

Driver & Event
Name Michal Orlowski
Date 6/05/2018 **Event** Euros warm-up
Weather indoor
Result Q1 and A1

Electrics & Chassis
E.S.C LRP Flow-X 3.1
Servo Sanwa SRG-BX
Receiver RX-481
Lipo LRP LCG 3500
Front Top Deck Yes No
Shorty LiPo Front Middle Rear
Chassis Alloy Carbon

Motor & Gearing
Motor LRp X22 7.5T
Rotor Diameter 12.3 mm
Timing 24.5 Deg
Spur 83
Pinion 24

Track Conditions
Grip Level High Med Low
Type Tight Open Mixed
Surface Clay Astro Grass
Mixed Carpet
Condition Smooth Bumpy

Wheels & Tyres
Rr Tyre JC Dirt Webs Gold
Rr Wheel Sch. std hex U4366
Rr Insert JC Dirt Tech
Fr Tyre JC Dirt Webs Gold
Fr Wheel Sch. hex U4368
Fr Insert JC Dirt Tech

Other settings
Car Weight 1509 g
Wing Gurney Height Front mm
Wing Gurney Height Rear mm
Front Wing small big
Alloy Sidepods
Front Brass Weight
Multi Plate Slipper
Narrow Rear Wheel Hex

Diff Type
Ball Gear
Diff Oil cSt

Front Shocks
Spring Oil. 450 cSt Red 3.1 lb/in
Shock Cap Sealed Vented Aeration
Piston .3x Drilled **Hole Size** .15 mm
Internal Limiters 0.5 mm **Small Bore Shocks**

Rear Shocks
Spring Oil. 400 cSt Green 2.2 lb/in
Shock Cap Sealed Vented Aeration
Piston .3x Drilled **Hole Size** .16 mm
Internal Limiters 2.0 mm **Small Bore Shocks**



Front Suspension

Toe 0 Deg
Yoke 0° 5° Alloy
Anti Roll Bar No 0.9 1.1 1.2 1.3
C.T.R Kit Alloy
Ride Height 20.0 mm
Camber at Ride Height 2.0 Deg
Link Washers 0 mm
Link Mount Kit Alloy
Hub Carrier Kit Alloy
Hub Height High Middle Low
Wheelbase 0 +1.5 +3.0 +4.5

Rear Suspension

Ride Height 20.0 mm
Camber at Ride Height 2.0 Deg
Anti Roll Bar No 1.2 1.4 1.6
Wing Washer No Yes
Link Washers 0.5 mm
Link Washers 3.0 mm
Rear Strap Kit Wide Brass 3.5°
Hub Carrier Kit Alloy
Alloy +1° -1°
Brass insert Hi-Pin Low-Pin
Wheelbase Short Med Long
Anti-squat 1° 2° 3° 4°

Notes

2.0mm bumpsteer washers
ESC settings 5-6-3-1-4-3-2-2-2
No front wing, please ignore front wing information above.
Antisquat 2.0 degree
Outside rear inner camberlink hole

